

09/544,253 03/13/2009 /AL/


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
Search: ☒ The ACM Digital Library ☐ The Guide

(context-aware or "context aware") computing node (hierarchical or tree...



Searching within **The ACM Digital Library** for: (context-aware or "context aware") computing node (tree) "physical locations" ([start a new search](#))

Found 6 of 1,568

REFINE YOUR SEARCH

Search: Results

[Related Journals](#)[Related SIGs](#)[Related Conferences](#)

▼ Refine by Keywords

Results 1 - 6 of 6

Sort by [relevance](#) in [English](#)

(context-aware or "context aware") computing node (tree) "physical locations"

[Save results to a Binder](#)

Discovered Terms

1 [Visualizing geospatial data](#)

Theresa Marie Rhyns, Alan MacEachren, Theresa-Marie Rhyns

August 2004 **SIGGRAPH '04: SIGGRAPH 2004 Course Notes****Publisher:** ACMFull text available: Pdf (14.01 MB) [Additional Information: full citation, abstract](#)**Bibliometrics:** Downloads (6 Weeks): 138, Downloads (12 Months): 1034, Citations: 1

This course reviews concepts and highlights new directions in GeoVisualization. It reviews four levels of integrating geospatial data and geographic information (GIS) with scientific and information visualization (VIS) methods. These

▼ Refine by People

[Names](#)
[Institutions](#)
[Authors](#)
[Reviewers](#)
2 [Activity recognition via user-trace segmentation](#)

Jie Yin, Qiang Yang, Dou Shen, Ze-Nian Li

August 2008 **Transactions on Sensor Networks (TOSN)**, Volume 4 Issue 4**Publisher:** ACMFull text available: Pdf (991.39 KB) [Additional Information: full citation, abstract, references](#)**Bibliometrics:** Downloads (6 Weeks): 55, Downloads (12 Months): 234, Citations: 1

A major issue of activity recognition in sensor networks is automatically user's high-level goals accurately from low-level sensor data. Traditional this problem involve the use of a location-based sensor model that predicts

ADVANCED SEARCH [Advanced Search](#)**FEEDBACK**

Please provide us with feedback


Found 6 of 1,568

Keywords: Activity recognition, motion patterns, segmentation**3** [MiddleWhere: a middleware for location awareness in ubiquitous computing applications](#)

Anand Panganathan, Jalal Al-Muhtadi, Shiva Chetan, Roy Campbell, M. Der

October 2004 **Middleware '04: Proceedings of the 5th ACM/IFIP/USENIX international conference on Middleware****Publisher:** Springer-Verlag New York, Inc.Full text available: Pdf (326.62 KB) [Additional Information: full citation, abstract, references](#)**Bibliometrics:** Downloads (6 Weeks): 8, Downloads (12 Months): 114, Citations: 1

Location awareness significantly enhances the functionality of ubiquitous services and applications, and enriches the way they interact with users and the environment. Many different alternative or complementary location services

-  **Discovering personally meaningful places: An interactive clustering a**
Changqing Zhou, Dan Frankowski, Pamela Ludford, Shashi Shekhar, Loren
July 2007 **Transactions on Information Systems (TOIS)** , Volume 25 Issue
Publisher: ACM


Full text available:  Pdf (817.87 KB) Additional Information: [full citation](#), [abstract](#), [referen](#)

Bibliometrics: Downloads (6 Weeks): 33, Downloads (12 Months): 255, Citation

The discovery of a person's meaningful places involves obtaining the phy
and their labels for a person's places that matter to his daily life and rou
problem is driven by the requirements from emerging location-aware app

Keywords: Ubiquitous computing, clustering algorithms, field studies, lc
applications, place discovery


- 5 **Smart identification frameworks for ubiquitous computing application:**
Kay Römer, Thomas Schoch, Friedemann Mattern, Thomas Dübendorfer
November 2004 **Wireless Networks** , Volume 10 Issue 6
Publisher: Kluwer Academic Publishers

Full text available:  Pdf (404.91 KB) Additional Information: [full citation](#), [abstract](#), [referen](#)
[terms](#)

Bibliometrics: Downloads (6 Weeks): 24, Downloads (12 Months): 216, Citation

We present our results of the conceptual design and the implementation
computing applications using smart identification technologies. First, we
technologies and their potential application areas, then give an overview

Keywords: Jini, RFID tags, ubiquitous computing, virtual counterparts, '




- 6 **Situational visualization**
 David M. Krum, William Ribarsky, Christopher D. Shaw, Larry F. Hodges, N
November 2001 **VRST '01: Proceedings of the ACM symposium on Virtual re**
and technology

Publisher: ACM
Full text available:  Pdf (1.12 MB) Additional Information: [full citation](#), [abstract](#), [referen](#)

Bibliometrics: Downloads (6 Weeks): 11, Downloads (12 Months): 57, Citation

In this paper, we introduce a new style of visualization called *Situational*
which the user of a robust, mobile visualization system uses mobile com
to enhance the experience and understanding of the surrounding ...

Keywords: dynamic databases, location and time-specific user input, lo
services, mobile users and collaborators, real-time acquisition and insert
synchronized databases

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)